

Sub D6
16 17. (Amended) An apparatus for reading an image comprising:

a scanner adapted to perform a first scan of an image and a second scan of an image;

a data processor adapted to generate image data from the image which has been scanned by the scanner;

a correction condition setting subsection adapted to compare image data from the first scan and the second scan and develop a correction condition such that the first scan data and the second scan data match; and

a fine scanned data correction section which uses the correction condition to correct the image data from the second scan,

wherein the first scan is performed at a first resolution and the second scan is performed at a second resolution.